

Biblio Lymphoedeme du membre sup suite à un cancer du sein : drainage et bandage

Article sur l'intérêt du DLM dans le traitement du LO

Effectiveness of manual lymphatic drainage in intensive phase I therapy of breast cancer-related lymphedema—a retrospective analysis – in Vol.:(0123456789)13 Supportive Care in Cancer - Renato G. Kasseroller1 · Erich Brenner2 26 November2023 <https://doi.org/10.1007/s00520-023-08210-7>)

DML ET LIP

Antoniak K, Zorena K, Jaskulak M, Hansdorfer-Korzon R, Mrugacz M, Kozinski M (2022) Significant Decrease in Glycated Hemoglobin, 2h-Post-Load Glucose and High-Sensitivity C-Reactive Protein Levels in Patients with Abnormal Body Mass Index after Therapy with Manual Lymphatic Drainage Biomedicines 10:1730 doi:10.3390/biomedicines10071730

Atan T, Bahar-Ozdemir Y (2021) The Effects of Complete Decongestive Therapy or Intermittent Pneumatic Compression Therapy or Exercise Only in the Treatment of Severe Lipedema: A Randomized Controlled Trial Lymphat Res Biol 19:86-95 doi:10.1089/lrb.2020.0019

Crescenzi R et al. (2020) Upper and Lower Extremity Measurement of Tissue Sodium and Fat Content in Patients with Lipedema Obesity (Silver Spring) 28:907-915 doi:10.1002/oby.22778

Donahue PMC et al. (2021) Physical Therapy in Women with Early Stage Lipedema: Potential Impact of Multimodal Manual Therapy, Compression, Exercise, and Education Interventions Lymphat Res Biol doi:10.1089/lrb.2021.0039

Szolnoky G, Borsos B, Bársnyi K, Balogh M, Kemény L (2008a) Complete decongestive physiotherapy with and without pneumatic compression for treatment of lipedema: A pilot study Lymphology 41:40-44

Volkan-Yazici M, Esmer M (2022) Reducing Circumference and Volume in Upper Extremity Lipedema: The Role of Complex Decongestive Physiotherapy Lymphat Res Biol 20:71-75 doi:10.1089/lrb.2020.0128

Volkan-Yazici M, Yazici G, Esmer M (2021) The Effects of Complex Decongestive Physiotherapy Applications on Lower Extremity Circumference and Volume in Patients with Lipedema Lymphat Res Biol 19:111-114 doi:10.1089/lrb.2020.0080

COMPRESSION ET LIP

Czerwińska, M.; Teodorczyk, J.; Spychała, D.; Hansdorfer-Korzon, R. The Usefulness of the Application of Compression Therapy among Lipedema Patients-Pilot Study. Int. J. Environ. Res. Public Health 2023, 20, 914. <https://doi.org/10.3390/ijerph20020914> Lipoedema UK

Rabe E et al. (2021) Medical compression therapy of the extremities with medical compression stockings (MCS), phlebological compression bandages (PCB), and medical adaptive compression systems (MAC) : S2k guideline of the German Phlebology Society (DGP) in cooperation with the following professional associations: DDG, DGA, DGG, GDL, DGL, BVP Hautarzt 72:37-50doi:10.1007/s00105-020-04706-z

Pierre LEYGONIE
JUZO Marketing & Ventes